Application No.: 10/760,506 Examiner: PASCUA, J. F.

Art Unit: 3727

AMENDMENT TO THE CLAIMS

1. (Currently Amended) A package comprising a pleated tube, said tube

defining opposed first and second face panels joined at one end thereof to define an

end closure and contiguously interconnected along their longitudinal edges by gusset

sides each having a longitudinal and a transverse fold folded longitudinally and

extending inwardly relative to the longitudinal edges of the first and second face

panels, each of the gusset sides including a vent configuration defined along a lower

portion thereof near the end closure and spaced from the transverse fold;

wherein each vent configuration opens and closes in response to changes in air

thrust and are further closed off when the package is in a filled state.

2. (Currently Amended) The package according to claim 1, wherein said tube

is selected from a group consisting of a spiral sewn tube, flat sheeted bag with at least

a central-seam, and a circular woven tube without an identifiable seam.

3. (Previously Presented) The package according to claim 1, wherein the vent

configuration comprises at least one slit.

4. (Previously Presented) The package according to claim 3, wherein the at

least one slit is arranged obliquely relative to the longitudinal edges of said first and

second face panels.

5. (Canceled)

6. (Previously Presented) The package according to claim 1, wherein when

the package is in an expanded configuration, a first section of each face panel with its

contiguous gusset portion is folded diagonally and in underlying relation thereto, said

- 4 -

Application No.: 10/760,506

Examiner: PASCUA, J. F.

Art Unit: 3727

first sections extending in opposite directions inwardly along a generally common

transverse line disposed at right angles to the longitudinal edges of the face panels,

and a second section of each face panel extending in the same direction outwardly

from said common transverse line to a transverse terminal edge and with the

contiguous gusset portions therebetween, the first and second sections of the face

panels constituting an outer bottom panel forming a generally flat bottom for said

package.

7. (Previously Presented) The package according to claim 6, wherein the vent

configuration is defined within the first and second sections of the face panels.

8. (Previously Presented) The package according to claim 1, wherein the

package is constructed of a woven polyolefin fabric.

9. (Previously Presented) The package according to claim 8, wherein an entire

interior surface or an exterior surface of the package is provided with a polymeric

coating.

10. (Currently Amended) A bag of polyolefin woven fabric, said bag

comprising first and second face panels, gusseted side panels formed from a

longitudinal and a transverse fold, a single seam closing an end of the bag to define an

end closure, and at least one opening defined along the gusseted side panels near said

end closure spaced from the transverse fold;

wherein the at least one opening is configured to open and close in response to

changes in air thrust and is further closed off when the bag is in a filled state.

- 5 -

Application No.: 10/760,506 Examiner: PASCUA, J. F.

Art Unit: 3727

11. (Previously Presented) The bag according to claim 10, wherein when the

bag is in an expanded configuration, a first section of each face panel and a

contiguous gusset portion are folded diagonally and in underlying relation thereto,

portions of the first sections extending in opposite directions inwardly along a

generally common transverse line disposed at right angles to the longitudinal edges of

the face panels, and a second section of each face panel extending in the same

direction outwardly from said common transverse line to a transverse terminal edge

and with contiguous gusset portions therebetween, the first and second sections of the

face panels constituting an outer bottom panel forming a generally flat bottom for the

bag.

12. (Previously Presented) The bag according to claim 10, wherein the at least

one opening is defined as a slit.

13. (Canceled)

14. (Previously Presented) The bag according to claim 10, wherein the at least

one opening is arranged obliquely relative to lateral edges of said first and second face

panels.

15. (Currently Amended) Cotton bale packaging comprising first and second

face panels, gusseted side panels each formed from a longitudinal and a transverse

fold, a single seam joining an end of the first and second face panels to define an end

closure, and a plurality of openings defined along said gusseted side panels near said

end closure spaced from the transverse fold;

- 6 -

Application No.: 10/760,506

Examiner: PASCUA, J. F.

Art Unit: 3727

wherein the plurality of openings are configured to open and close in response

to changes in air thrust and are further closed off when the packaging is in a filled

state.

16. (Previously Presented) The cotton bale packaging according to claim 15,

wherein when the cotton bale packaging is in an expanded configuration, a first

section of each face panel and a contiguous gusset portion are folded diagonally and

in underlying relation thereto, portions of the first sections extending in opposite

directions inwardly along a generally common transverse line disposed at right angles

to the longitudinal edges of the face panels, and a second section of each face panel

extending in the same direction outwardly from said common transverse line to a

transverse terminal edge and with contiguous gusset portions therebetween, the first

and second sections of the face panels constituting an outer bottom panel forming a

generally flat bottom for the cotton bale packaging.

17. (Previously Presented) The cotton bale packaging according to claim 15,

wherein the plurality of openings are defined as slits.

18. (Currently Amended) The cotton bale packaging according to claim 15,

wherein the plurality of openings are defined as generally circular apertures slits

arranged in a preselected pattern.

19. (Previously Presented) The cotton bale packaging according to claim 15,

wherein the at least one opening is arranged obliquely relative to longitudinal edges of

the first and second face panels.

-7-

Application No.: 10/760,506 Examiner: PASCUA, J. F.

Art Unit: 3727

20. (Previously Presented) The cotton bale packaging according to claim 15, wherein interior surfaces or exterior surfaces of the packaging are provided with a polymeric coating.